IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) <u>Viewing A viewing</u> system comprising a display means and an imaging system connected to the display means,

the display means—being arranged to display an image based on signals received from the imaging system,

the_wherein a spatial orientation of the display means being
is adjustable,

the imaging system comprising a plurality of cameras, each of the cameras providing a different view and

the imaging system further comprising <u>an</u> orientation adjusting means_adjuster_arranged to adjust the_a_viewing orientation of the imaging system,

characterized in that

the viewing system further comprises a sensor means-for

detecting adjustments in the <u>spatial</u> orientation of the display means, the sensor <u>means</u>—being connected to the orientation adjustment <u>means</u>—adjuster, and

the orientation adjusting means adjuster being arranged to adjust the viewing orientation of the imaging system based on signals received from the sensor—means,

the viewing system further comprising an image processing

means a processor arranged to eliminate high lights that cause

blinding in a registered image,

the display means being further arranged to display multiple images from the plurality of cameras at the same time by dividing the display means in different parts display images one after the other on the display.

- 2.(Currently Amended) Viewing—The viewing system according to claim 1, characterized—in—that—wherein the plurality of cameras are is positioned in a vehicle and include—includes tire cameras for providing images of tires of the vehicle.
 - 3. (Currently Amended) Viewing The viewing system according to

- claim 1, characterized in that the imaging system comprises image processing means—wherein the processor is further arranged to process the images received from each of the cameras.
- 4.(Currently Amended) Viewing—The viewing system according to claim 3, characterized in that the image processing means are wherein the processor is further arranged to process additional information concerning the status of the a vehicle or its surroundings for display on the display—means.
- 5.(Currently Amended) Viewing_The viewing_system according to claim 3, characterized in that the image_processing means are wherein the processor is further arranged to display one or more images at the same time_or_one_after the other on the display means.
- 6.(Currently Amended) Viewing_The viewing_system according to claim 4, characterized in that the viewing system further comprises selection means_further comprising a selector_connected to the image_processing_means_processor_to select which image_of_the

 $\underline{\underline{images}}$ and/or which $\underline{\underline{of}}$ the additional information is displayed by the display-means.

- 7.(Currently Amended) <u>Viewing_The viewing_system according to claim 1, in_which_wherein_the display means_are_is_positioned as a rear-view mirror in a vehicle.</u>
- 8.(Currently Amended) <u>Viewing_The viewing_system according to claim 1, in_which_wherein_the display means_are_is_adjustable in a tilt and a pan direction.</u>

Claim 9 (Canceled)

- 10.(Currently Amended) A viewing system, comprising: a display-means; and
- an imaging system connected to the display-means,

wherein the display means—is arranged to display an image based on signals received from the imaging system, the— \underline{a} —spatial orientation of the display means—being adjustable, and

wherein the imaging system further comprises (a) $\underline{\mathtt{an}}$

orientation adjusting means adjustor arranged to adjust the—a viewing orientation of the imaging system, (b) a_sensor means—for detecting adjustments in the—an_orientation of the display means and (c) image_processing_means—a_processor_arranged to process the image, the sensor means—being connected to the orientation adjustment means—adjustor and the orientation adjusting means—adjustor being arranged to adjust the viewing orientation of the imaging system based on signals received from the sensor—means, the image_processing_means—processor_being_further_arranged to process additional information concerning the—status of the—a_vehicle or its surroundings for display on the display—means,

the viewing system further comprising an image processing
means—wherein the processor is further arranged to eliminate high
lights that cause blinding in a registered image.

the imaging system comprising a plurality of cameras, and the display means being further arranged to display multiple images from the plurality of cameras at the same time by dividing the display means in different parts display images one after the other on the display.

- 11. (Currently Amended) Viewing The viewing system according to claim 10, wherein the imaging system comprises further comprising one or more cameras positioned in a the vehicle and include tire cameras for providing images of tires of the vehicle.
- 12. (Currently Amended) Viewing The viewing system according to claim 10, wherein the image processing means are processor is further arranged to display one or more of the images at the same time or one after the other on the display means.
- 13. (Currently Amended) Viewing-The viewing system according to claim 10, wherein the viewing system further comprises selection means-further comprising a selector connected to the image processing means processor to select which image and/or which of the additional information is displayed by the display-means.
- 14. (Currently Amended) Viewing The viewing system according to claim 10, wherein the display means are is positioned as a rearview mirror in a vehicle.

15.(Currently Amended) <u>Viewing The viewing system according</u> to claim 10, wherein the display <u>means are is adjustable</u> in a tilt and a pan direction.

Claim 16 (Canceled)

- 17. (New) The viewing system of claim 1, wherein the processor is further arranged to eliminate high lights that cause blinding in a registered image, and the display is further arranged to display multiple images from the plurality of cameras at the same time by dividing the display in different parts.
- 18.(New) The viewing system of claim 1, wherein the processor is further arranged to process additional information for display on the display, the additional information including distance to obstacles.
- 19.(New) The viewing system of claim 18, wherein the plurality of cameras are positioned in a vehicle, and the processor is further arranged to display the distance to the obstacles when

the vehicle is being driven backwards.

- 20.(New) The viewing system of claim 10, wherein the processor is further arranged to eliminate high lights that cause blinding in a registered image, and the display is further arranged to display multiple images from the plurality of cameras at the same time by dividing the display in different parts.
- 21.(New) The viewing system of claim 10, wherein the additional information comprises distance to obstacles.
- 22.(New) The viewing system of claim 21, wherein the processor is further arranged to display the distance to the obstacles when the vehicle is being driven backwards.